

Momentive Performance Materials Inc.

260 Hudson River Road Waterford, NY 12188 momentive.com

March 1, 2013

USEPA (MC: 2254A)

International Compliance Assurance Division

1200 Pennsylvania Avenue, NW

Washington, D.C. 20460

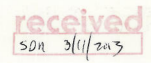
Regulatory Development Section New York State Department of Environmental Conservation 625 Broadway Albany, NY 12233

RE: Annual Hazardous Waste Export Report – Year 2012 Facility No. NYD002080034

Dear Sir/Madam:

In accordance with 40 CFR Part 262.56 [6 NYCRR 372.5(f)], please find listed below the annual report for hazardous waste exported during calendar year 2012:

Exporter EPA ID:	NYD002080034
Exporter Facility Name:	MPM Silicones, LLC
Exporter Site Address:	260 Hudson River Road Waterford, NY 12188
Exporter Mailing Address:	MS 19/32 260 Hudson River Road Waterford, NY 12188
Calendar Year Covered by This Report:	2012
Name and Address of Each Consignee:	Stablex Canada 760 Industrial Blvd. Blainville, Quebec Canada
	St. Marys Cement 585 Water Street South St. Marys, Ontario Canada N4X 1B6
Material Shipped By Consignee:	Stablex - Blainville, Quebec:
Description of Hazardous Waste:	
EPA Hazardous Waste Numbers:	F002, F003, F005, F039
DOT Hazard Class:	9
EPA ID Numbers of Transporters Used:	MID980619936
Total Tons Shipped per Notification 3274/8E/11:	455.71
Total Shipments per Notification 3274/8E/11:	
Total Tons Shipped per Notification 5277/7E/12:	122.25
Total Shipments per Notification 5277/7E/12:	5



	St. Marys – St. Marys, Ontario:
Description of Hazardous Waste:	Wastewater Treatment Plant Sludge
EPA Hazardous Waste Numbers:	F002, F003, F005, F039
DOT Hazard Class:	9
EPA ID Numbers of Transporters Used:	MID980619936
Total Tons Shipped per Notification 2557/4E/11:	6,044.58
Total Shipments per Notification 2557/4E/11:	218
Total Tons Shipped per Notification 4608/4E/12:	12,788.49
Total Shipments per Notification 4608/4E/12:	450

Efforts to Reduce the Volume and Toxicity of the Waste Generated:

This waste is hazardous by application of 40 CFR 261.3(c)(2)(i). The sludge generated from our facility contains 40% - 65% silica and calcium, which are necessary raw materials for cement manufacturing. The Lafarge and St. Marys facilities use this material as a raw material in their cement manufacturing process. Therefore, the material has a beneficial use as opposed to land filling.

Efforts to reduce the volume of the originally generated wastes prior to incineration are reported in the facility Hazardous Waste Reduction Plan that will be updated by July 1, 2013 in accordance with New York regulations and the facility Hazardous Waste Management Permit. Data is not available prior to 1984 for comparison.

Certification:

I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate and complete. I am aware that there are significant penalties for submitting false information including the possibility of fine and imprisonment.

Please feel free to contact me at 518-233-3536 if you have any guestions.

Sincerely,

Kirsten M. Pink

Waste Regulatory Leader

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cc: W. Collins/MPM J. Buhmann/MPM

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Certified

Department: 2254A

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